3	PPA

POTENTIAL HAZARDOUS WASTE SITE FINAL STRATEGY DETERMINATION

REGION SITE NUMBER

ND-0000 10002

File this form in the regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	TE IDENTIFICATION					
Fargo STP Shidge D	B. STREET	to the second				
Fargo	D. STATE	D		E. 1	336	108
	NAL DETERMINATION				MS 820	006
Indicate the recommended action(s) and agency(ies) that	should be involved by m	arking 'X' i	n the appr		AND RESIDENCE TO THE	
RECOMMENDATION	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (MARK'X'	EPA	STATE	LOCAL	PRIVATE
A. NO ACTION NEEDED		X				
B. REMEDIAL ACTION NEEDED, BUT NO RESOURCES AVAI	LABLE					
C. REMEDIAL ACTION (If yes, complete Section IV.)						
D. ENFORCEMENT ACTION (If yes, specify in Part E whether managed by the EPA or the State and what type of enforcements. RATIONALE FOR FINAL STRATEGY DETERMINATION	the case will be primarily ent action is anticipated.)					
Investigation revealed F. IF A CASE DEVELOPMENT PLAN HAS BEEN PREPARED THE DATE PREPARED (mo., day, & yr.). H. PREPARER INFORMATION 1. NAME Margot N: USA III. REMEDIAL ACTIONS TO BE List all remedial actions, such as excavation, removal, for a list of Key Words for each of the actions to be used.	2. TELEPH 303 - 2 TAKEN WHEN RESOUL	ONE NUMBE 337-62 RCES BECO	R AB ME AVAI es become	LABLE available.	ATE(mo., d	ay, & yr.). 82 Puctions
remedy. A. REMEDIAL ACTION	B. ESTIMATED COST	<u> </u>		. REMARKS	political contraction of the con	Control of the Colonia
\$	B. ESTIMATED COST					
s						
\$		The state of the s				
\$					w. tag yang seri	
s			yenengan mana ya			
\$						
\$						
s						
D. TOTAL ESTIMATED COST \$						
E PA Form T2070 E (10-70)		constitution in the second		Continu	e On Reve	tse

		IV.	REMEDIAL ACTI	ONS	
A. SHORT TERM/EMERGEN immediate control, e.g., re the actions to be used in	estrict access,	provide alter	Off-Site): List all	emergency actions take, etc. See instructions	en or planned to bring the site under for a list of Key Words for each of
1. ACTION	2. ACTION START DATE (mo,day,&yr)	3. ACTION END DATE (mo,day,&yr)	4. ACTION AGENCY (EPA, State, Private Party)	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	172
9400 HE				\$	1,73,7 kg
				\$	
				\$	
		V		\$	
			100	\$	
B. LONG TERM STRATEGY wells, etc. See instruction	(On Site and O	ff-Site): Lis Key Words i	st all long term sol for each of the acti	lutions, e.g., excavation	n, removal, ground water monitoring paces below.
1. ACTION	2. ACTION START DATE	3. ACTION END DATE (mo,day,&yr,	4. ACTION AGENCY (EPA, State	5. COST	6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED.
				\$	
				\$	Dept.
				\$	
		12.6		\$	
				\$	
				1	

C. MANHOURS AND COST BY ACTION AGENCY

1. ACTION AGENCY	2. TOTAL MAN- HOURS FOR REMEDIAL ACTIVITIES	3. TOTAL COST FOR REMEDIAL ACTIVITIES
a. EPA		\$
b. STATE	The second secon	\$
c. PRIVATE PARTIES		\$
d. OTHER (specify):		\$

EPA Form T2070-5 (10-79) REVERSE